

Operational Description TAG-3200 (T3s)

The T3s Tag (TAG-3200) is based on STANLEY Healthcare's market leading T2 Wi-Fi Tag, with its proven usability, dependability and scalability. These battery-powered tags are worn by hospital staff. This enables staff to be accurately located in real-time and in any environment – from indoor locations such as hospital floors to open outdoor spaces such as parking lots.

In addition, the same tag can be used for egress point detection, room and bay level location, call-button alerting, motion sensing, hand hygiene monitoring, patient flow and more.

The T3s Tag based on Wi-Fi 802.11 transceiver (2.4GHz) and LF receiver (125KHz) which are working corporately to build the real time location system (RTLS). STANLEY Healthcare's T3s (TAG-3200) Tags contain on-board motion sensors. The motion sensor can be configured to trigger alerts. It also enables different transmission intervals for tags when they are stationary or in motion – which reduces unnecessary network traffic and conserves battery life. STANLEY Healthcare's T3s (TAG-3200) Tags also contains on-board Buzzer that provides Audio indications on preconfigured trigger Alarms. The tag by 3.6V 1/2AA standard non-rechargeable battery . The tag includes LED which indicates when the LF/Wi-Fi is operated.

